TOP STORET

19371

PHOTOGRAPHIC INTERPRETATEON REPORT



# SOVIET MILITARY ORDER OF BATTLE

LENINGRAD MD

**DECLASS REVIEW BY NIMA / DoD** 

TCS-81038/65
AUGUST 1965
COPY 4
6 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECL'ASSIFICATION

TAP OF COLT

Handle Via Talent-KEYHOLE Control System Only

#### PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the Production Center 1P1a.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

. 1 \_

TOP SECRET RUFF

## OBOZERSKAYA AMMUNITION DEPOT

(63-28N 040-20E)

OBOZERSKAYA, ARKHANGELSKAYA OBLAST, USSR

25X1A

LENINGRAD MD
25X1C

AL No:

OBOZERSKAYA

AMMUNITION DEPOT

OBOZERSKAYA

COMOR No:

OBOZERSKAYA

FIGURE 1. LOCATION OF OBOZERSKAYA AMMUNITION DEPOT.

Handle Via Talent-KEYHOLE Control System Only

TOP SECRET RUFF

- 2 -

Handle Via Talent-KEYHOLE Control System Only



25X1D

TOP SECRET RUFF

- 3 -

#### SUMMARY

Obozerskaya Ammunition Depot is located 1.6 kilometers (km) east of Obozerskaya (Figure 1).

The installation is situated in a wooded area and covers approximately 140 acres. It consists of a double-fenced ammunition storage area surrounded by a firebreak and a support area immediately outside the secured area (Figures 2 and 3). The wooded storage area

contains 20 well-dispersed unrevetted storage buildings and-3 support structures. The support area contains 4 barracks/administration and 12 support buildings.

The area is covered on KEYHOLE missions of interpretable photography between Comparative analysis reveals no change in facilities or

analysis reveals no change in facilities or level of usage.

25X1D 25X1D

#### DESCRIPTION OF INSTALLATION

#### Railroad Service

A spur from a double-track Letneozerskiy-Kholmogorskaya line immediately west serves the depot.

#### Road Service

Dirt roads serve the installation.

### Aircraft Landing Strip

. A probably abandoned sod landing strip is 3.4 km west-southwest.  $\ \cdot \$ 

#### Administration and Troop Housing Area

Area D contains 4 administration/barracks buildings.

#### Ammunition Storage Area

Area F contains 20 unrevetted warehouses (measuring between 180 by 65 feet and 95 by 45 feet), 2 support buildings, and 1 guardhouse.

#### Other Buildings

Area H contains 12 support buildings.

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

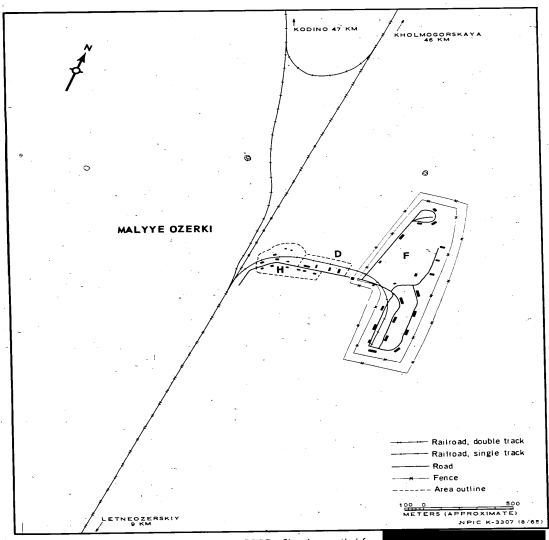


FIGURE 3. OBOZERSKAYA AMMUNITION DEPOT. Sketch compiled from

25X1D

Handle Via TALENT KEYHOLE Control System Only

TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only

## TOP SECRET RUFF

TCS-81038/65

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0102-4AL, 2d ed, May 60 (SECRET)

REQUIREMENT

DIAAP-1-15-64 (partial answer)

NPIC PROJECT

11910/64

- 6 -

TOP SECRET RUFF